

研究成果の刊行に関する一覧表 (和文)

【書籍】

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版年	ページ
<u>秋山真志</u>	魚鱗癬	福井次矢、高木誠、小室一成	今日の治療指針2024	医学書院	2024	1301-1 302
<u>菊池 康、玉井克人</u>	遺伝子治療技術を用いた疾患治療 表皮水疱症に対する遺伝子治療の歴史と最近の動向	中神啓徳・森下竜一	医学のあゆみ	医歯薬出版	2023	285 (5) : 4 29-434

【雑誌】

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
<u>秋山真志</u>	遺伝子検査が開く、遺伝性皮膚疾患の新時代	日本臨床皮膚科医会雑誌	40巻5号	608-613	2023
伊藤 靖敏、武市 拓也、竹内 想、室 慶直、猪狩 翔平、森 龍彦、山本 俊幸、小野 敦史、陶山 和秀、細矢 光亮、荻 朋男、 <u>秋山 真志</u> 、	<i>AP1B1</i> の複合ヘテロ接合性変異によるMEDNIK-like syndrome.	角化症研究会記録集	37巻	22-25	2023
<u>石河 晃</u>	【遺伝性皮膚疾患】表皮水疱症	皮膚科	5巻1号	P.15-21	2024
栗田昂幸、吉田 憲司、久保治、 <u>石河 晃</u>	電子顕微鏡検査を施行した重症汎発型単純型(Dowling-Meara型)表皮水疱症5例のまとめ	日本皮膚科学会雑誌	134巻7号	掲載予定、	2024
青山裕美、杉山聖子、山上淳、高橋勇人、岩田浩明、名嘉眞武国、池田志孝、石井文人、 <u>黒澤美智子</u> 、澤村大輔、鶴田大輔、天谷雅行、氏家英之	類天疱瘡(後天性表皮水疱症を含む)診療ガイドライン補遺版。	日本皮膚科学会雑誌	133	189-193	2023
森桶聰、 <u>田中暁生</u>	【蕁麻疹update-血管性浮腫も含めて】蕁麻疹の新しい治療戦略	アレルギーの臨床	43巻12号	919-921	2023

秀道広、岩本和真、大澤勲、福永淳、山下浩平、田中彰、鈴木大士、本田大介、 <u>田中暁生</u> 他	WAO/EAACI 遺伝性血管性浮腫治療ガイドライン—2017年改定版	アレルギー	72巻2号	158-183	2023
森桶聰、 <u>田中暁生</u> 、松原大樹、他	WAO/EAACI遺伝性血管性浮腫治療ガイドライン - 2021年改定版.	アレルギー	72巻3号	237-272	2023
松尾真帆、岡村直之、丹羽宏文、岩田仁、岩永聰、 <u>室田浩之</u> 、永井美貴	<i>ABCC6</i> 遺伝子変異を認めた弹性線維性仮性黄色腫の1例	皮膚科の臨床	65(9)	1393-1396	2023

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〈欧文〉

【書籍】

著者氏名	論文タイトル名	書籍全体の 編集者名	書籍名	出版社名	出版年	ページ
なし						

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発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Fukaura R, Takeichi T, Ebata A, Murase C, Muro Y, <u>Akiyama M.</u>	Ichthyotic skin lesions of Conradi-Hünermann-Happle syndrome successfully treated with dupilumab.	<i>J Eur Acad Dermatol Venereol.</i>	37(6)	e732-e734.	2023
Takeichi T, Ito Y, Lee JYW, Murase C, Okuno Y, Muro Y, McGrath JA, <u>Akiyama M.</u>	<i>KLK11</i> ichthyosis: large truncal hyperkeratotic pigmented plaques underscore a distinct autosomal dominant disorder of cornification.	<i>Br J Dermatol</i>	189(1)	134-136.	2023
Takeichi T, Muro Y, <u>Akiyama M.</u>	Ichthyotic skin phenotype induced by the chronic activation of Toll-like receptor 2, and autoinflammation.	<i>Br J Dermatol.</i>	189(2)	252.	2023
Takeuchi S, Takeichi T, Muro Y, Shimamura T, <u>Akiyama M.</u>	Plucked scalp hair follicle samples are useful RNA sources for mRNA analysis of most genodermatosis-associated genes.	<i>J Dermatol Sci.</i>	111(2)	68-70.	2023
Sawa M, Murase C, Yamada N, Fukaura R, Tetsuka N, Sato Y, Takeichi T, <u>Akiyama M.</u>	Giant condyloma of Buschke-Löwenstein in a Netherton syndrome patient, successfully treated with cryotherapy and intravenous immunoglobulin.	<i>J Dermatol.</i>	50(9)	e289-e291	2023

Takeichi T, Hamada T, Yamamoto M, Ito Y, Kawaguchi A, Kobashi H, Yoshikawa T, Koga H, Ishii N, Nakama T, Muro Y, Ogi T, <u>Akiyama M.</u>	Patients with keratinization disorders due to <i>ABCA12</i> variants showing pityriasis rubra pilaris phenotype.	J Dermatol.	51(1)	101-105.	2024
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Manome-Zenke Y, Denda-Nagai K, Murakami R, Noji M, Tsuneda N, Ishii-Schrade KB, Kanomata N, Arai S, Irimura T, <u>Ikeda S</u>	Possible Involvement of Antigen-Presenting Cells Expressing the Macrophage Galactose-Type C-Type Lectin in Inflammatory Skin Diseases	J Invest Dermatol.	143(9)	1834-1838	2023
Ikeda Y, Tsutihashi H, Wada A, Koyama S, Yoshihara N, <u>Ikeda S</u>	Evaluation of the Involvement of Coiled-coil alpha-helical Rod Protein 1 (CCHCR1) in Imiquimod-induced Psoriasis Models.	Ann Dermatol	35(4)	328-331	2023
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Kawamura T, Muramatsu K*, Orita A, Mai Y, Sugai T, Haga N, Fujimura Y, Miyauchi T, Izumi K, Koga H, Ishii N, <u>Ujiie H</u>	Two cases of Hallopeau-type pemphigus vegetans with anti-desmoglein 1 and anti-desmocollin 3 antibodies without mucosal involvement.	J Eur Acad Dermatol Venereol	37	e508-e510	2023
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Tanaka A, Fujimura Y, Fuke S, Izumi K, <u>Ujiie H</u>	A case of bullous pemphigoid developing under treatment with benralizumab for bronchial asthma.	J Dermatol	50	1199-1202	2023

Ozeki T, Muramatsu K, Yoshimoto N, Ujiie I, Izumi K, Iwata H, Mushiroda T, <u>Ujiie H</u>	Association of genetic variants of HLA-DQA1 with bullous pemphigoid induced by dipeptidyl peptidase-4 inhibitors.	<i>J Invest Dermatol</i>	143 5.e5	2219-2222	2023
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Tanemura A, Kawabe R, Sudo Y, Yokoi K, Kabasawa T, Futakuchi M, <u>Suzuki T</u> , Fujimoto M	Not Follicular but Dermal Melanocyte Precursors Are Histopathologically Retained in Vitiligo.	<i>J. Cosmet, Dermatol Sci Appl.</i>	13	38-44	2023
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